EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
51	0	((silicon NEAR2 carbide) or SIC) SAME (honeycomb or (honey adj comb) or cellular) SAME (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) SAME (oxygen or "O.sub.2" or oxide) SAME (alumina or "Al.sub.2" "O.sub.3" or (cerium NEAR2 oxide) or (cerium NEAR2 dioxide) or "CeO. sub.2") SAME (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire) SAME (steam or vapour or vapor or humidity or (water NEAR5 condense) or or (water NEAR5 condense) or or wapor or extruding or extruded or extruding or extruded or extrusion)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10

82	1	((silicon NEAR2 carbide) or SiC) SAME (honeycomb or (honey adj comb) or cellular) SAME (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) SAME (oxygen or "O.sub.2" or oxide) SAME (alumina or "Al sub.2" "O.sub.3" or (aluminum adj oxide)) SAME (ceria or (cerium NEAR2 oxide) or (cerium NEAR2 oxide) or (cerium NEAR2 oxide) or (cerium NEAR2 oxide) or for or interior or heating or heated or sintered or sinter or heating or fired or firing or fire) SAME (steam or vapour or vapor or humid or humidity or (water NEAR5 condense) or (water NEAR5 condense) or (water NEAR5 condenseating)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10
S	1	((silicon NEAR2 carbide) or SC) SAME (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) SAME (oxygen or "O. sub.2" or oxide) SAME (alumina or "Al. sub.2" "O. sub.3" or (aluminum adj oxide)) SAME (ceria or (cerium NEAR2 oxide) or (cerium NEAR2 dioxide) or "CeO.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10

	,	sub.2") SAME (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire) SAME (steam or vapour or vapor or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condense) or (water NEAR5 condensation)) and (honeycomb or (honey adj comb) or cellular)				
S4	1	((silicon NEAR2 carbide) or SiC) SAME (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) SAME (oxygen or "O. sub.2" or oxide) SAME (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire or fire or wapour or vapor or humid or humidity or (water NEAR5 condense) or (water NEAR5 condense) or (water NEAR5 condensation)) and (honeycomb or clellular) and (ceria or (cerium NEAR2 oxide) or (cerium NEAR2 dioxide) or "CeO. sub.2") and (alumina or "Al.sub.2" "O.sub.3" or (aluminum adjoxide))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 11:15

SS	804	((silicon NEAR2 carbide) or SC) and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire) and (steam or vapour or vapor or humid or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condense) or (cerium NEAR2 oxide) or (cerium NEAR2 oxide) or (cerium NEAR2 oxide) or "CeO. sub.2") and (alumina or "Al.sub.2" "O.sub.3" or (aluminum adjoxide))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 11:16
56	311	((silicon NEAR2 carbide) or SiC) and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire) and (steam or vapour or vapor or humid or humidity or (water NEAR5 gas) or mist or	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 11:16

		(water NEARS condense) or (water NEARS condensetion)) and (honeycomb or (honey adj comb) or cellular) and (coriar or (cerium NEAR2 oxide) or (cerium NEAR2 dioxide) or "CeO. sub.2") and (alumina or "M.sub.2" "O.sub.3" or (aluminum adj oxide)) and (extrude or extruded or extrudeding or extruding				
S7	222	((silicon NEAR2 carbide) or SiC) and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and (heat or sinter or heating or heated or sintered or sintered or sintering or fired or firing or fire) and (steam or vapour or vapour or humidity or (water NEAR5 gas) or mist or (water NEAR5 condensation)) and (honey adj comb) or cellular) and (loeria or (cerium NEAR2 oxide) or (cerium NEAR2 oxide)) and (ceria or "CeO. sub.2") SAME (alumina or "Al.sub.2" "O.sub.3" or (aluminum adj oxide))) and (extrude or extruded or extruded or extruded or extruded or extrudable)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 11:17

S8	207	((silicon NEAR2	US-PGPUB;	OR	ON	2009/04/10
58	207	((silicon NEAR2 carbide) or SCQ and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and ((oxygen or "O.sub.2" or oxide) SAME (heat or sinter or heating or heated or sintered or sintering or fired or sintering or fired or firing or fire) and (steam or vapour or vapor or humid or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condensation)) and (honeycomb or (honey adj comb) or cellular) and (cerium NEAR2 dioxide) or "CeO. sub.2") SAME (alumina or "Al sub.2" "O.sub.3" or (aluminum adj oxide))) and (extruded or extruded or extruded) or extrudishe)	US-PGPUB; USPAT; USOCR	OH	ON	2009/04/10 11:18
59	47	((silicon NEAR2 carbide) or SiQ and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and ((oxygen or "O.sub.2" or oxide) SAME (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire) SAME (steam or vapour or	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10

	у,	vapor or humid or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condensation))) and (honeycomb or (honey adj comb) or cellular) and ((ceria or (cerium NEAR2 oxide) or (cerium NEAR2 oxide) or "CeO. sub 2") SAME (alumina or "Al.sub.2" "O. sub.3" or (aluminum adj oxide))) and (extrude or extruded or extruded or extruding or extrudable)				
S11	.33	("20010038810" "20020095871" "3483138" "3676370" "389225" "3897312" "4293357" "4329162" "4559193" "4559193" "4608357" "4608357" "4893465" "4910172" "4911902" "4911902" "4911902" "4915806" "5173349" "5194154" "5194154" "519800" "5252272" "5294576" "5340516" "5347933" "5504051" "6004890" "6227382" "6227382" "6764742"), FN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 15:06

S12	9	10/097,921	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10 15:55
S13	30	("20030190486" "20050181928" "3889977" "38899326" "4060488" "4060157" "4126479" "4244898" "4781831" "4894160" "5108661" "5195319" "5223318" "5326519" "5415775" "5497620" "5549333" "5607586" "5607586" "5641332" "5681373" "5824220" "5843859" "584556532" "6057277" "6077436" "6695967").FN. OR ("7306642").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10
S14	5	(S/SC or SC/S) and (shrink or shrinkage or shrinking or shrunk) and (honeycomb or (honey adj comb) or cellular)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 16:58
S15	451	(silicon NEAR2 (silicon adj carbide)) and (shrink or shrinkage or shrinking or shrunk) and (honeycomb or (honey adj comb) or cellular)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:04

S16	293	(silicon NEAR2 (silicon adj carbide)) and ((shrink or shrinkage or shrinking or shrunk) SAME (fired or firing or fire or heat or heating or sinter or sintering or heated or sintered)) and (honeycomb or (honey adj comb) or cellular)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:04
S17	13	((silicon NEAR2 (silicon adj carbide)) SAME (shrink or shrinkage or shrinking or shrunk) SAME (fired or firing or fire or heat or heating or sinter or sintering or heated or sintered)) and (honeycomb or (thoney adj comb) or oellular)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:06
S18	572	((silicon NEAR2 carbide) or StC) and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and (heat or sinter or heating or heated or sintered or sintered or sintering or fired or sintering or fired or sintering or fired or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condense) or (water NEAR5 condense) or (water NEAR5 condense) or (cerium NEAR2 oxide) or (cerium NEAR2 dioxide) or "CoC, sub.2") and (alumina	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10

		or "Al.sub.2" "O.sub.3" or (aluminum adj oxide))				***************************************
S19	1777	((silicon NEAF2 carbide) or S() and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and (heat or sinter or heating or heated or sintered or sintered or sintering or fired or firing or fire) and (steam or vapour or vapor or humidity or (water NEAFS gas) or mist or (water NEAFS condense) or (water NEAFS condense) or (water NEAFS condenseiton)) and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR .	ON	2009/04/10
S20	278	((silicon NEAR2 carbide) or StC) and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and (heat or sinter or heating or heated or sintered or sintering or fired or firing or fire) and (steam or vapour or vapor or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condenset) or (water NEAR5 condenset) and (honeycomb or (honey adj comb)) and	US-PGPUB; USPAT; USOCR	OR .	ON	2009/04/10

	***************************************	(shrink or shrinking or shrinkage or shrunk)		-		
S21	196	((silicon NEAR2 carbide) or SO, and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or skin or gloss or enamel or timish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and ((heat or sinter or heating or heated or sintered or sintering or fired or timing or fired or timing or fire) SAME (shrink or shrinking or shrinkage or shrunki)) and (steam or vapour or vapor or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condense) or (water NEAR5 condense) or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10
522	191	((silicon NEAR2 carbide) or SiC) and (film or coating or coat or veneer or varnish or lacquer or layer or glaze or glazing or finish or overlay or cover or covering) and (oxygen or "O.sub.2" or oxide) and ((heat or sinter or heating or heated or sintered or sintered or sintering or fired or firing or fire) SAME (shrink or shrinking or shrinkage or shrunk)) and (steam or vapour or vapor or humidity or (water NEAR5 gas) or mist or (water NEAR5 condense) or (water NEAR5 condense))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10

		and (honeycomb or (honey adj comb))				
253	191	((silicon NEAF2 carbide) or StC) and (film or coating or coat or veneer or layer or glaze or glazing or finish or overlay or cover or cover or covering) and (oxygen or "O.sub.2" or oxide) and (fheat or sinter or heating or heated or sintered or sintering or fired or sintering or fired or sintering or fired or shrinking or shrinking or shrinking or shrinking or vapour or vapor or humid or humidity or (water NEAF5 gas) or mist or (water NEAF5 condense) or (water NEAF5 condense) or (water NEAF5 condense) or (water NEAF5 condense) or (water NEAF5 condenses) or (inoney adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10
S24	8	S23 and 428/116	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:18
\$25	2323	(oxidize or oxidized or oxidation) SAME ((silicon adj carbide) or SC) SAME ((silicon adj dioxide) or (silicon adj oxide) or "SO. sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:26
S26	82	S25 and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:27
\$27	79	S26 and (heating or heated or heat or sinter or sintering or sintered or firing or fired or fire)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 17:28
S28	7	"4904515"	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 19:20

\$29	13	("3634116" "3951587" "4499147" "4710428" "4767666" "4781970" "4804589").PN. OR ("4904515").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/04/10
S30	624	steam and (oxidized or oxidation) and (SiC or (silicon adj carbide)) and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 19:56
S31	509	steam and (oxidized or oxidation) and (SC or (silicon adj carbide)) and (honeycomb or (honey adj comb)) and (silica or (silicon adj dioxide) or (silicon adj oxide) or "SO.sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 19:57
\$32	829	steam and (oxidized or oxidation) and ((SC or (silicon adj carbide)) SAME (silica or (silicon adj oxide)) or (silicon adj oxide)) or "SIO. sub.2") and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 19:57
S3 3	330	steam and (oxidized or oxidation) and ((SC or (silicon adj carbide)) SAME (silico or (silicon adj dioxide) or (silicon adj oxide) or "SO. sub.2") and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 19:58
\$34	38	steam and ((oxidized or oxidation) SAME (SC or (silicon adj carbide)) SAME (silica or (silicon adj dioxide) or (silicon adj oxide) or "SiO.sub.2")) and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 19:58

\$35	39	steam and ((oxidized or oxidation or oxidize) SAME (SC or (silicon ad) carbide)) SAME (silica or (silicon adj dioxide) or (silicon adj oxide) or "SO.sub.2")) and (honeycomb or ((honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 20:03
S36	2323	(oxidize or oxidized or oxidation) SAME ((silicon adj carbide) or SC) SAME ((silicon adj dioxide) or (silicon adj oxide) or "SiO. sub.2")	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 20:51
S37	82	S36 and (honeycomb or (honey adj comb))	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 20:51
538	79	S37 and (heating or heated or heat or sinter or sintering or sintered or firing or fired or fire)	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 20:51
539	20	steam and S38	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/10 20:51
S40	2	"20020004455"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/02 14:22
S41	2	"4499147".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/11/02 15:41

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